

e3

**From:** Anne Boland  
**To:** Jared Heck  
**Date:** 07/05/2007 11:30:50 AM  
**Subject:** Fwd: Slides from Davis-Besse Call - Subpoena Response

Anne T. Boland, Deputy Director  
Division of Reactor Safety  
NRC Region III  
630-829-9701

>>> Eric Duncan 03/23/2007 8:52:42 AM >>>  
To all,

Please find attached the slides from yesterday's call with FENOC and Exponent.

Eric.

**CC:** Justine Burza

F-281

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# **Key Conclusions of Exponent's December 15, 2006 Report:**

**“Review & Analysis of the Davis-Besse  
March 2002 Reactor Pressure Vessel  
Head Wastage Event”**

**Ron Latanision, Dan Bullen, David Taylor  
Exponent *Failure Analysis Associates*  
March 22, 2007**

BN63097.001 F0T0.0307 DB11

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# Principal Conclusion

- Large undercut wastage cavity at CRDM Nozzle 3 developed between October/November 2001 and February 2002
- Basis:
  - Detailed stress analysis of nozzle/weld at Nozzle 3
  - NRC/ANL 2006 crack growth data for actual DB CRDM Nozzle 3 Alloy 600 material
  - Fracture mechanics studies of crack growth
  - Axial nozzle crack leak rate vs. crack length above weld
  - Weld crack leak rate vs. weld crack dimensions
  - Detailed CFD modeling of thermal hydraulic conditions in developing wastage cavity
  - NRC/ANL 2005 data on wetted molten metaboric acid corrosion of low alloy steel
  - Identification of thermal hydraulic conditions leading to rapid metal removal by mechanical jet action and by corrosion due to wetted molten metaboric acid
  - Final wastage cavity morphology
  - Plant operating history

## Cracking/Wastage Timeline

- **12RFO – April/May 2000:**
  - Nozzle 3 axial crack has grown to about 0.5 inches above and about 0.8 inches below the weld, total length around 2.5 inches
  - The leak rate from the 0.5 inch axial above-weld crack is estimated at 0.0004 gpm
  - Rapid evaporation to dry-out occurs at this leak rate
  - Sub-surface metal removal at a low rate occurs by mechanical erosion with very little annulus enlargement
  - Total boric acid accumulation from the leakage through this crack at 12RFO is estimated at less than 1 cubic inch
  - This boric acid accumulation may have been visible on the RPV head if there had been no boric acid deposits from leaking CRDM flanges
  - Cleaning of CRDM flange leakage boric acid from the RPV head would have removed any deposits from the leaking crack
  - No annulus enlargement would have been visible even if the RPV head had been clean

## Cracking/Wastage Timeline (cont'd)

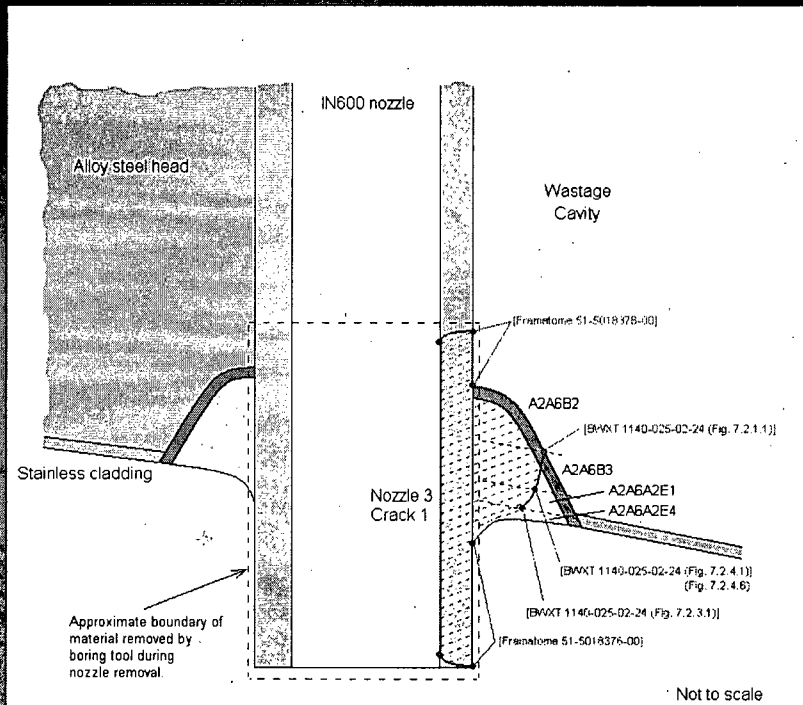
- **April/May 2001:**
  - Nozzle 3 axial crack has grown to about 1.0 inch above the weld
  - The leak rate from this crack is estimated at 0.01 gpm, similar to the total leakage estimated from all cracks at Nozzle 2 in February 2002
  - Sub-surface metal removal at a low rate by mechanical erosion continues and metal removal has likely caused a wastage cavity to form similar in size to that found at Nozzle 2 in February 2002
  - At this leak rate, moisture penetrates into the bottom of the wastage cavity
  - Metal temperatures remain high enough to result in phase transformation of boric acid to metaboric acid and melting
  - Presence of molten metaboric acid and moisture results in acceleration of metal removal at the bottom of the wastage cavity

## Cracking/Wastage Timeline (cont'd)

- **May/October 2001:**

- Nozzle 3 axial crack has grown to about 1.1 inches above the weld by October 2001
- The leak rate from this crack is estimated at 0.02 gpm
- The upward growing axial nozzle crack and downward growing wastage cavity have intersected
- Mechanical erosion at the bottom of the wastage cavity increases due to the change in crack jet direction and high velocity jet impingement
- Moisture penetrates further into the bottom of the wastage cavity due to the higher leak rate
- Metal temperatures still remain high enough to result in phase transformation of boric acid to metaboric acid and melting
- Combined action of wetted molten metaboric acid corrosion and mechanical action rapidly removes the 1 inch of remaining low alloy steel covering the weld
- Undercutting of the wastage cavity likely begins

# CRDM Nozzle 3 and Weld Cracking





## Cracking/Wastage Timeline (cont'd)

### • October/November 2001:

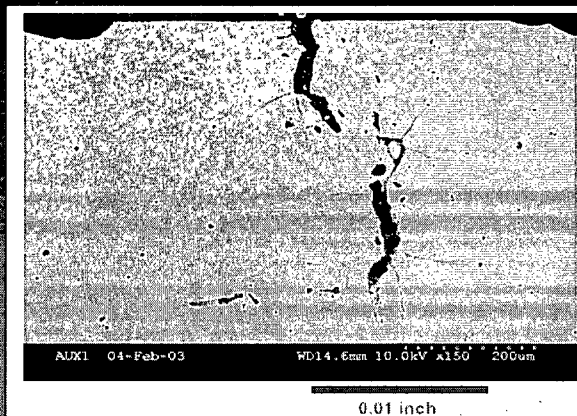
- Large pre-existing weld crack is uncovered by the rapidly downward growing wastage cavity
- Leak rate increases to around 0.16 gpm
- Cavity metal wall temperatures remain higher than phase transformation to and melting temperature of metaboric acid
- High velocity high flow jet impingement and wetted molten metaboric acid corrosion cause rapid wastage cavity growth, undercutting, and large cavity by February 2002
- Significant moisture penetrates to the RPV head underneath the existing boric acid deposit from CRDM leakage
- Head surface metal temperature remains high enough to form molten metaboric acid and presence of moisture from higher leak rate results in top-down wastage of RPV alloy steel evident in final wastage cavity morphology

## CRDM Nozzle 3 Weld Cracking

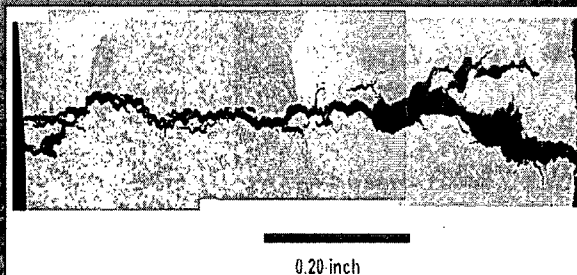
- **Metallurgical examination of the Nozzle 3 weld revealed a through weld crack**
  - Crack extended radially across the weld from the nozzle OD to the RPV head alloy steel
  - Crack was through weld from bottom to top
  - Crack was much wider than the axial crack in Nozzle 3 above the weld

# CRDM Nozzle 3 Weld Cracking (cont'd)

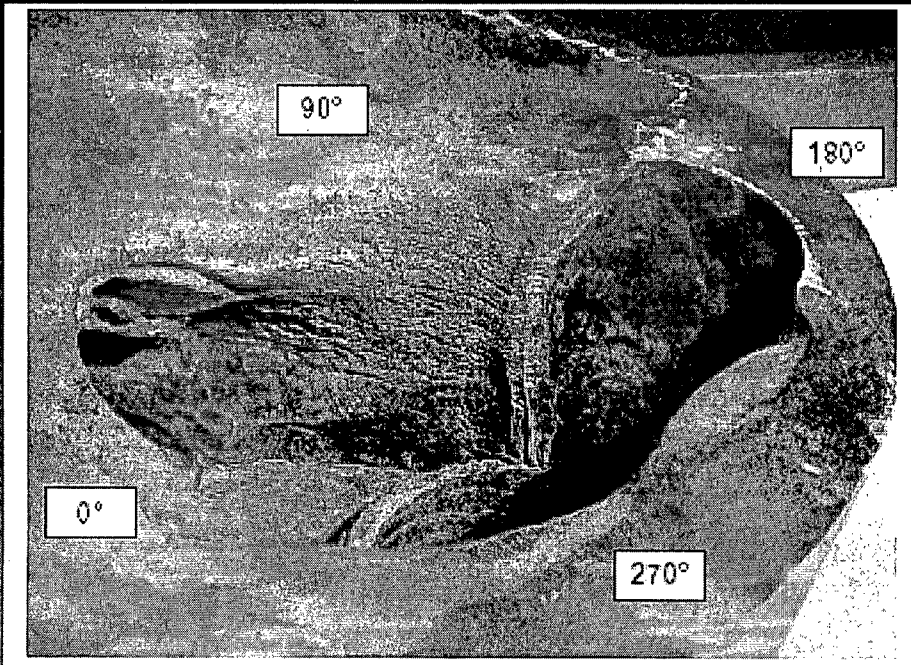
- Scanning electron micrograph of CRDM Nozzle 3 crack at 180° location showing typical width of PWSCC nozzle cracks. Maximum crack width is about 20 microns (0.0008 inches)



- Optical micrograph of J-groove weld crack in CRDM Nozzle 3 at 10° location. Nominal crack width is about 400 microns (0.016 inches), about 20 times larger than the PWSCC crack in the same nozzle



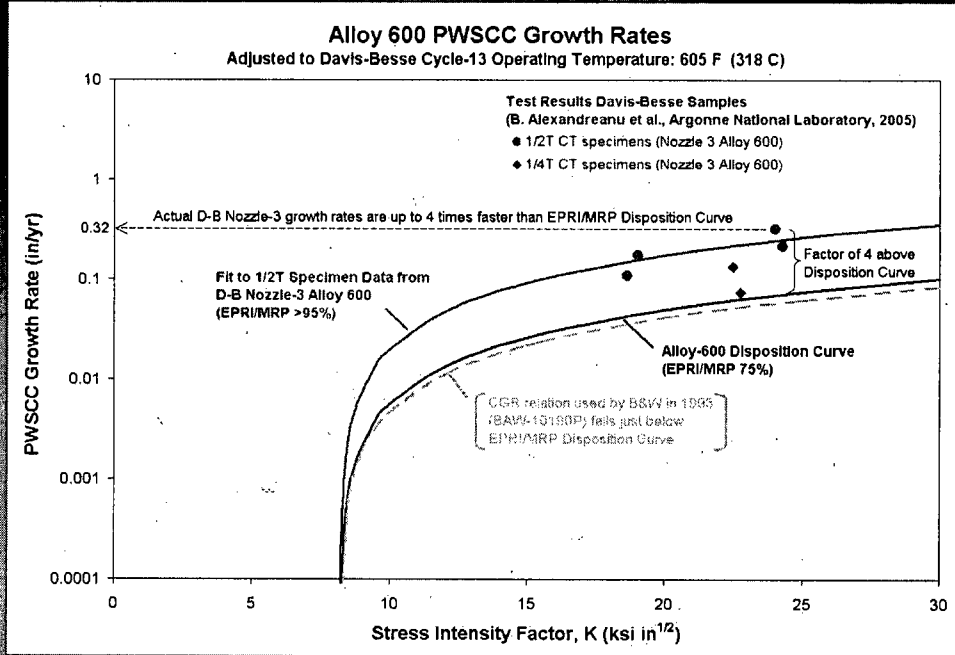
# Final Wastage Cavity at CRDM Nozzle 3



## CRDM Nozzle 3 Cracking Behavior

- **Nozzle 3 Alloy 600 Heat M3935 was shown to be highly susceptible to PWSCC**
- **Heat M3935 was used at Davis-Besse in the central 5 nozzles out of 69 total nozzles**
- **Cracking behavior of CRDM nozzles made from Heat M3935 has been highly variable**

# CRDM Nozzle 3 Cracking Behavior (cont'd)





## CRDM Nozzle 3 Cracking Behavior (cont'd)

- **Actual Nozzle 3 Alloy 600 material exhibited very high crack growth rates in NRC/ANL work reported in 2006**
- **Crack growth rates for Nozzle 3 Alloy 600 material were 3 to 4 times industry expected rates, at 95<sup>th</sup> percentile of data**
- **Explains why the Nozzle 3 axial crack grew to 1.23 inches above the weld and 4.08 inches in total length**
- **Led to conclusion that cracking timeline for CRDM Nozzle 3 was much shorter than previously thought**